

CENTRAL INTELLIGENCE AGENCY  
INFORMATION REPORT

REPORT NO. [REDACTED]

CD NO.

614844

COUNTRY East Germany DATE DISTR. 27 April 1954  
 SUBJECT 1954 Production Plan for Mathias Thesen Shipyard in Wismar NO. OF PAGES 2  
 PLACE [REDACTED] NO. OF ENCL'S [REDACTED]  
 25X10 REQUIRED (LISTED BELOW)  
 DATE OF SUPPLEMENT TO  
 INFO. REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18, SECTIONS 782 AND 784, OF THE U. S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1X  
SOURCE [REDACTED]

The following is a tabulation of the 1954 production plan for the Mathias Thesen-Werft (shipyard) in Wismar, which was approved by HV Schiffbau (Shipbuilding Main Administration) in Berlin:

Plan Number and Kind of Production	Year and Quarter	Amount
39 91 330	1954	53,250,000 east tanks
Repairs in the shipbuilding field	I quarter	16,302,000 "
	II quarter	15,441,000 "
	III quarter	11,374,000 "
	IV quarter	10,133,000 "
39 95 330	1954	200,000 "
Wage work for shipbuilding	I quarter	"
	II quarter	"
	III quarter	100,000 "
	IV quarter	100,000 "
46 13 210	1954	1 (47) piece
Balance type I freighter	I quarter	(20)
	II quarter	(22)
	III quarter	1 ( 5 ) "
	IV quarter	"
46 13 400	1954	25 percent
1,000-hp (icebreaker) tugboat	I quarter	"
	II quarter	5 "
	III quarter	10 "
	IV quarter	10 "
46 13 250	1954	40 "
Seagoing passenger ship	I quarter	1 "
	II quarter	5 "
	III quarter	10 "
	IV quarter	24 "

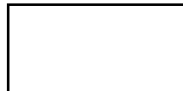
CLASSIFICATION SECRET

STATE	ARMY	NAVY	AIR	NSRN	DISTRIBUTION	24
ARMY	[REDACTED]	[REDACTED]	[REDACTED]	FBI	[REDACTED]	[REDACTED]

25X1A

SECRET

25X1A

List cont'd from page 1

<u>Plan Number and Kind of Production</u>	<u>Year and Quarter</u>	<u>Amount</u>	
46 13 530 95-m inland passenger ship	1954	4 (344)	pieces
	I	(54)	
	II	1 (94)	piece
	III	2 (96)	pieces
	IV	1 (66)	piece
46 13 940 Equipments for 15-ton floating cranes. 500,000 eastarks each	1954	9	pieces
	I	1	piece
	II	3	pieces
	III	3	pieces
	IV	2	pieces
46 15 990 Floating dock	1954	2 (200)	pieces
	I	(10)	
	II	(63)	
	III	(91)	
	IV	2 (36)	
10 23 300 Electric power	1954	150,000	kwh
	I	20,000	kwh
	II	7,000	kwh
	III	7,000	kwh
	IV	116,000	kwh
Production of metals required	1954	236,000	eastarks
	I	50,000	"
	II	60,000	"
	III	66,000	"
	IV	60,000	"

Values exceeding 100 percent indicate preliminary planning for 1955. If the percentages of production per unit are less than 100 percent, preliminary work to the value of the remaining percents was executed in 1953.

SECRET